Requester's Full Name: Ananch Dosal Examiner #: 2924 Date: 10/7/03 Art Unit: 163 Phone Number 305-443 Serial Number: 09/937, 136 Mail Box and Bldg/Room Location: Results Format Preferred (circle): PAPER DISK E-MAIL If mor than one's arch is submitted, please pri ritiz s arch s in rder f need. ***Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract. Title of Invention: hoß-BP2h Conpositions methods and use there of Inventors (please provide full names): Eric Wen Su, Tian-Tun Wel Earliest Priority Filing Date: 4-2-1999 (April 2, 1895) *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number. **For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Seq ID Noi#3.

Both nucleic aid and pritin sequence nearly to 128 sea-ched. To macker aid that enridos the protein of seq ID No # 3. -512 AA

Thouts.

501-7 7-135

STAFF USE ONLY	**************************************	**************************************
Searcher:	NA Sequence (#)/	STN
Searcher Phone #:	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up: 10/8	Bibliographic	Dr. Link
Date Completed: 10/10	Litigation	Lexis/Nexis
Searcher Prep & Review Time:/2	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet



STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 105511

TO: Anand Desai

Location: CM!/5D168/9B01/

Art Unit: 1653

Friday, October 10, 2003

Case Serial Number: 09/937636

From: Toby Port

Location: Biotech-Chem Library

CM1-6A04

Phone: 308-3534

toby.port@uspto.gov

Search Notes

Dear Examiner Desai,

Here are the results of your search.

Please feel free to contact me if you have any questions.

Toby Port

